

Message

From: McCord, James [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=MCCORD, JAMES]
Sent: 5/1/2018 8:02:44 PM
To: Newton, Seth [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=ea2ecc1d228a4c4682730a829e1d0718-Newton, Set]
Subject: RE: NJ Presentation

New Jersey has their sites labeled as TSW = tidal surface water and NTSW = non-tidal surface water as well as PW = private water. All the surface water samples I generated the maps for are tidally influenced surface water because those are the only samples I have coordinates for in order to map them.

The notation is (n,m) if we are going by Wang, the structure shown is (0,1) with the ethoxy group . I could remember the structure and the position of the monomer units in Wang but not the order of letters.

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James McCord

From: Newton, Seth
Sent: Tuesday, May 1, 2018 1:21 PM
To: McCord, James <mccord.james@epa.gov>
Subject: RE: NJ Presentation

James, just a few quick questions –

Ex. 5 Deliberative Process (DP)

Thanks!
Seth

From: McCord, James
Sent: Monday, April 30, 2018 4:22 PM
To: Newton, Seth <Newton.Seth@epa.gov>
Subject: NJ Presentation

Hey Seth,

Attached spatial plots for the targeted sampling sites as well as the NTA data for locations that I have current GPS coordinates for.

Attached some MS1 example spectra and the TIC/EIC for the "SolvayX" homologous series. Was in the lab all day so I couldn't draw the structures to annotate peaks. Can do that tomorrow if you want. Figured something was better than nothing this afternoon.

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James McCord